

Chemical Economy & Engineering Review

January 1977—December 1977

January 1977 Vol. 9 No. 1 (No. 102)

| | |
|--|----|
| International Comparison and Critical Analysis of Nitrogen Dioxide Air Quality Standards by Dr. Raisaku Kiyoura | 7 |
| Opportunities in Butylenes by Vincent J. Guercio | 14 |
| Alternating Copolymer Elastomers by Dr. Akio Mitsutani | 18 |
| Fumaks Desulfurization and Rhodacs Decyanization Process, and Relative Process by Michiyuki Fukuzaki | 26 |
| Potassium Salts from Egyptian Bittern Part 1 Review on Crystallization of Potash from Bittern by M. Y. Bakr, A. A. Zatout and F. El-Sayed | 33 |
| News Scope Olefins from Heavy Oil. | 25 |
| New Hydrogen Production Process | 25 |
| New Technology Automatic Welding of Cryogenic Construction Materials. | 36 |
| Business World Nuclear Energy 37/Ocean Development & Petroleum 37/Chemical Industries 37/Plant Engineering 38/Steel & Other Metals | 41 |
| Index to Advertisers | 40 |

Feb./March 1977 Vol. 9 No. 2, 3 (No. 103)

| | |
|---|----|
| Prospects for Chemical Industry in Interdisciplinary Areas by Ryoichi Wakasa | 5 |
| Automated Recording Incubator of Microorganism by I. Chibata, H. Itoh and T. Morimoto | 11 |
| Development of One-shot Molding System for Urethane-urea Elastomer by H. Saito and A. Takahashi | 17 |
| Trend of Coal Tar Distillation Technology and Prospects for Coal Tar Products Market by Shozo Takeshita | 25 |
| New Magnetic Flowmeter Using Rectangular Wave Constant Current Excitation by R. Fukuda and S. Ishikawa | 31 |
| Potassium Salts from Egyptian Bittern | |

| | |
|--|----|
| by M. Y. Bakr, A. A. Zatout and F. El-Sayed | 37 |
| News Scope Near-Eastern Countries— Rhone Poulenc to Open Two Permanent Offices in Iran and Turkey—Gets Stronger Position in Egypt | 24 |
| Energy Saving System | 30 |
| Petrochemical Projects in Saudi Arabia | 42 |
| Petrochemicals Production in 1976 | 42 |
| News Product Self-propelled Offshore Rig for Oil Drilling | 48 |
| Business World Nuclear Energy 43/Ocean Development & Petroleum 44/Chemical Industries 47/Plant Engineering 47/Steel & Other Metals | 48 |
| Index to Advertisers | 46 |

April 1977 Vol. 9 No. 4 (No. 104)

| | |
|--|----|
| Prospect of the Petrochemical Industry in the World— Its Feedstocks, Problems and Projects— by Max Klaus | 7 |
| Future Japanese Petrochemical Industry in World Market by Fukashi Hori | 17 |
| Business Strategy in Theory and Practice: A Case Study of Chemical Industry by Zentaro Ishihara | 23 |
| Flexibility of Large Ethylene Plants by J. L. de Blieck, J. J. F. Draaisma and A. Mol | 30 |
| Modern Design Tendencies in the Construction of Low-temperature Apparatus by Dr. Hermann Linde | 37 |
| Petrochemical Industry in Taiwan and Korea by Kazuo Kume | 45 |
| Petrochemical Industry of Brazil by Minoru Fujita | 51 |
| News Scope Naphtha Prices Based on Higher Crude Cost | 22 |
| Treatment of Wastewater from Alumite Plant | 29 |
| New Method for Hydrogen Formation | 29 |
| Linde Low-pressure Polyethylene Plant for Saga Petrokemi/Norway | 29 |

July 1977 Vol. 9 No. 7 (No. 107)

| | |
|---|----------------------------------|
| The International Energy Situation: Outlook to 1985 | 7 |
| Liquefied Natural Gas | |
| by Arthur J. Zraly | 14 |
| Growth of Ferrites | |
| by Dr. Takeshi Takei | 16 |
| The Australian Chemical Industry | |
| by Hiroshi Minami | 20 |
| Bad Days, But Not for Diamond Shamrock | |
| by Makoto Kitamura | 28 |
| Energy Conservation, Environment Reservation and Safety Measures by Japanese Chemical Industry | |
| by Mikio Harima | 30 |
| Decisive Battle Looming Over Development of Deepsea Manganese Nodules | |
| by Hiroyuki Nakahara | 36 |
| News Scope | |
| Plant Exports in Fiscal 1976 Record \$8,000 Million | 13 |
| Progress Made in Nuclear Fuel Issue | 26 |
| Successful Start-up of a Linde Petrochemical Complex for Esso-Chemie GmbH Cologne/West Germany | 27 |
| Dry Process for NOx Removal from Flue Gas | 27 |
| Two Reports Published on Outlook of Chemical Industry | 42 |
| Fertilizer Exports Picking Up | 43 |
| Order for Polyethylene Plant in Portugal | 44 |
| Raytheon and Falcon Seaboard Announce Tax-Free Combination | 44 |
| West German Chemical Interests Expanding U.S. Operations | 44 |
| New Products | |
| Infrared Multi Component Analyzer | 52 |
| Business World | |
| Nuclear Energy | 45/Ocean Development & Petroleum |
| 46/Chemical Industries | 49/Plant Engineering |
| 51/Steel & Other Metals | 51 |
| Index to Advertisers | 48 |

August 1977 Vol. 9 No. 8 (No. 108)

| | |
|---|----|
| Recent Trends in Multinational Enterprises and Technology Transfer | |
| by Akio Nomura | 7 |
| General Trading Companies — Creating a New Approach for the Future | |
| by Eijiro Machida | 14 |
| World Chemical Industry Ready for Industrial | |

Reorganization

| | |
|--|----------------------------------|
| by Sadao Taguchi | 17 |
| Japan's Technology Trade | |
| by Hiroshi Shima | 23 |
| A Proper Attitude Needed Toward New Trends in the International Economy — The Greatest Task of the Japanese Chemical Industry — | |
| by Tadashi Kato | 29 |
| A View of the Chemicals Trade in 1976 | |
| by Fukutaro Magari | 36 |
| Recent Activities of Agricultural Chemical Enterprises in the World | |
| by Yoshio Sugimoto | 42 |
| International Trade White Paper Appeals for Wider International Cooperation | 50 |
| News Scope | |
| Raw Material Switch Encourages Development of New MMA Processes | 13 |
| Continuing Decline in OPEC Oil Surplus Predicted | 16 |
| R & D Spending in U.S. Chemical Industry Vastly Increases | 22 |
| Establishment of Joint Company for Singapore Petrochemical Industry | 41 |
| Nondestructive Testing: Intercontrol Sets up Intersecura Abroad | 48 |
| Davy to Build Oxy's Superphosphoric Acid Facility | 48 |
| U.S. Market for Colors in Plastics Recover from 1975 Slump — Tops \$200 Million in 1976 | 53 |
| Commercialization Plan for Methanol-Process Acetic Acid | 54 |
| Export Trends Classified by Agricultural Chemical Industries in 1976 | 54 |
| Synthesis Technique for Sex Pheromone and its Industrialization | 55 |
| Business World | |
| Nuclear Energy | 56/Ocean Development & Petroleum |
| 56/Chemical Industries | 58/Plant Engineering |
| 61/Steel & Other Metals | 62 |
| Index to Advertisers | 60 |

September 1977 Vol. 9 No. 9 (No. 109)

| | |
|---|----|
| Long-Term Energy Supply and Demand Projections | |
| by Amir H. Maghen and Ivan Bejarano G. | 7 |
| Recent Achievements in Ocean Development | |
| by Takeo Arimoto | 14 |
| Japan's Energy Demand/Supply Balance in 1985 and Its International Environment | |
| by Mitsuo Takei | 19 |
| Performances of the French Chemical Industry in 1976 | |
| by Frederic Matore | 23 |

| | |
|--|----|
| Glimpse of Chemical Industries in the People's Republic of China | |
| by Yoshihiko Hirakawa | 25 |
| Progress of Stainless Steel Manufacturing Technology, and High Purity Ferritic Stainless Steel | |
| by Kazuo Ichikawa and Ryoichi Yoshimura | 34 |
| Low-Temperature Equipment and Welding of Alloy Steel | |
| by Yasuo Ishimaru and Hiroshi Kobayashi | 42 |
| News Scope | |
| Ethylene Capacity to be Boosted by 4 Million Tons Annually by 1980 | 12 |
| Hydrogen-Power Automobile Tested | 18 |
| Case Studies on Natural Resources | 24 |
| Japan Committee for Economic Development Proposes Joint Fund for ASEAN Nations | 41 |
| New Power Generating System | 46 |
| JCIA Conducts Survey of Chemical Business Activity | 47 |
| Excessive Capacities Feared in U.S. Ammonia Industry | 48 |
| Air Dehumidifier for Blast Furnace | 48 |
| Oil from Agricultural Wastes | 49 |
| Secondary Crude Recovery Method | 49 |
| Council Report Calls for Development of Coal Utilization Technology | 50 |
| Ocean Energy Farm | 51 |
| Mitsui-Affiliated Operation Service Co. | 51 |
| Sumitomo's ED Method | 51 |
| Accord Reached on Nuclear Fuel Reprocessing | 52 |
| Modernization of Chinese Economy and Japan-China Trade | 52 |
| First Semi-Turnkey Order for Petroleum Shipment Facilities from Soviet Union | 54 |
| Company Profile | |
| Niigata Engineering Expanding Overseas Operations | 55 |
| Japan Steel Works Strengthens Materials Development and Chemical Engineering | 56 |
| Business World | |
| Nuclear Energy ... 58/Ocean Development & Petroleum ... 61/Chemical Industries ... 62/Plant Engineering ... 63/Steel & Other Metals ... 64 | |
| Index to Advertisers | 60 |

October 1977 Vol. 9 No. 10 (No. 110)

| | |
|---|---|
| Summary of CIA's Report on Oil Production in China | 7 |
| International Situation on Sulfur | |
| by Dr. Raisaku Kiyoura | 9 |

| | |
|--|----|
| Requirements for Domestic Technological Research and Development | |
| by Genji Jinbo | 20 |
| Japanese Assistance in ASEAN Projects — Competition Expected in Some Sectors | |
| by Tadashi Kato | 24 |
| Rationalized Process for Polypropylene Production | |
| by Tamotsu Matsuura | 28 |
| Operation of Various Flue Gas Desulfurization Processes | |
| by Mikio Harima | 38 |
| News Scope | |
| BASF Undertaking More Projects in Brazil | 27 |
| Oil Surpluses Causing Price Drops | 37 |
| OPEC Gas Is Best Energy Alternative Says Algeria | 49 |
| Fifth World Congress of IEA Held in Tokyo | 49 |
| Soviet Prices Approaching World Levels | 50 |
| Second Nuclear Fuel Reprocessing Plant | 50 |
| Coal Gasification Projects in U.S. | 50 |
| Philippines Petrochemical Plant Moves Ahead | 51 |
| Kuwait Places — 19,000 Million Order for IHI's Desalination Plants | 52 |
| Novo Industri A/S of Denmark Sets Up Subsidiary in Japan to Specialize in Enzymes | 52 |
| Davy Completes Korean Fertilizer Complex | 53 |
| New Technology | |
| Life Cycle Compost System | 60 |
| Business World | |
| Nuclear Energy ... 53/Ocean Development & Petroleum ... 54/Chemical Industries ... 57/Plant Engineering ... 58/Steel & Other Metals ... 59 | |
| Index to Advertisers | 56 |

November 1977 Vol. 9 No. 11 (No. 111)

| | |
|---|----|
| Chemistry, Population, Resources | |
| by Dr. Melvin Calvin | 7 |
| World LNG Trade: Present Status and Long-Term Prospects | |
| by Malcolm W. H. Peebles | 12 |
| Prospects for Expansion of the Petrochemical Industry in OPEC Member Countries | |
| by Abderrezzak Ferroukhi | 25 |
| Synthetic Fibers and Synthetic Fiber Materials in Japan | |
| by Hiroshi Kawabata | 27 |
| New Process for Fiber-Grade High-Purity Terephthalic Acid (HTA) | |
| by Michihiko Hizikata | 32 |

| | |
|---|--|
| Development of Sea Water Electrolyzing System by Genzo Ishi and Morioki Shibuya 39 | Oil Pricing Policies of OPEC by Dr. Abbas Alnasrawi 10 |
| Japanese Petrochemical Industry in the Age of Internationalization by Katsumi Yamamoto 49 | The Art of Coal Gasification by Paul F. E. Rudolph 13 |
| Separation of Potassium Salts from Salt Mixtures by Solvents Part 1 Literature and Short Discussion by M. Y. Bakr, A.A. Satout and M.A. EL-Bassiouni 45 | Steel Industry and Technology Transfer by Seki Nakamura 22 |
| Radiation Shielding Acrylic Sheet, KYOWAGLAS-XA by Dr. H. Abe 59 | High-Purity Carbon Monoxide from Gaseous Streams 29 |
| | Regulations for Flame Retardancy and Bromine Flame Retardants by K. Ikeda 31 |
| News Scope | News Scope |
| High-Temperature Gas Turbine of 1,500°C Inlet Temperature 11 | U.S. Houses Hears About Japanese Steel Industry 9 |
| MITI Plans Nuclear Power Industry Act 24 | Mitsubishi Corp, Mitsui & Co., Pushing Export of Petrochemical and Oil Drilling Technology to China 21 |
| Ube Industries to Build Cement Plant in UAE 31 | Oil Find off Sakhalin 28 |
| Gamma Rays Used to Preserve Fish 31 | Linde Plants for Norwegian Petrochemical Industry 40 |
| World's Largest Rerefinery of Waste Lubrication Oils Will Be Built by KTI 38 | Offshore Gas Project Approved in Australia 41 |
| U.S. Oil Major Advances into Chinese Crude Oil 44 | Economic Targets Said Met in USSR 41 |
| International Phase of Ocean Drilling 60 | Asahi-Dow to Produce Ionomer Resin 41 |
| Technical Assistance Contract with Hahn & Clay (U.S.) for Design and Manufacture of Finger Pin Closure System 61 | Storm Clouds on Detergent Front 42 |
| Mitsui Petrochemical Starts Production of Meta-Toluidine by New Technology 62 | China Concentrates on Developing Offshore Oil Fields 43 |
| Business World | Mitsui Announces Long-Term Demand Projections Based on Input Analysis 44 |
| Nuclear Energy . . . 62/Ocean Development & Petroleum . . . 65/Chemical Industries . . . 66/Plant Engineering . . . 67/Steel & Other Metals . . . 68 | Separating Hafnium from Zircon Sand 46 |
| | Plans to Boost Photosynthesis 46 |
| December 1977 Vol. 9 No. 12 (No. 112) | Business World |
| United States Energy Plan and the HTGR by Edward J. Hanrahan 7 | Nuclear Energy . . . 47/Ocean Development & Petroleum . . . 48/Chemical Industries . . . 49/Plant Engineering . . . 51/Steel & Other Metals . . . 51 |
| | CEER January 1977 — December 1977 52 |
| | Index to Advertisers 56 |

